

What is claimed is

1. An Internet boutique system for selling
commodities in total coordination, the system comprising:
a user image database;

5 user image managing means for acquiring an image of
a user of the Internet boutique system from outside
thereof, and recording and managing the image of the user
in said user image database;

coordinating means for displaying the image of a
commodity selected by the user from the images of
10 commodities for sale in the Internet boutique system, in
combination with said image of the user;

purchase processing means for performing a process
of purchasing a commodity confirmed by said coordinating
means and determined to be purchased by said user;

15 a purchased commodity database; and

purchased commodity managing means for recording and
managing data of the commodity determined to be purchased
by said user, in said purchased commodity database.

2. An Internet boutique system according to claim 1,
further comprising:

commodity registering means for allowing a seller to
register the image of a commodity for sale in the
5 Internet boutique system;

a commodity image database; and

commodity image managing means for classifying the
images of commodities for sale which are registered by
said commodity registering means according to at least
10 type, design, and color, and recording and managing the
classified images of commodities in said commodity image
database.

3. An Internet boutique system according to claim 1,
wherein said coordinating means comprises means for
simultaneously displaying a first view of a plurality of
images of commodities for sale in the Internet boutique
5 system, and a second view of a combination of the image
of the selected commodity and the image of the user,
separately from each other.

4. An Internet boutique system according to claim 3,
wherein said second view includes a portion at a given
ratio of horizontal and vertical dimensions, and said
first view is disposed in an area other than said second
5 view.

5. An Internet boutique system according to claim 4,
wherein said first view includes a pair of portions
displayed on opposite sides of said second view, and said
coordinating means comprises means for displaying a

5 plurality of images of commodities of different types
respectively in said portions of the first view.

6. An Internet boutique system according to claim 4,
wherein said given ratio of horizontal and vertical
dimensions is substantially equal to a ratio horizontal
and vertical dimensions of a human body.

5

7. An Internet boutique system according to claim 1,
wherein said user image managing means comprises means
for extracting an image in a prespecified range from the
acquired image of the user, and recording and managing
5 the extracted image in said user image database.

8. A server comprising:

a communicating means for transmitting and receiving
the image of a commodity for sale in an Internet boutique
system and data of a user, via the Internet to and from a
5 user terminal connected to the Internet;

a purchased commodity database; and

purchased commodity managing means for recording and
managing data, which is included in the data received by
said communicating means, of a commodity determined to be
10 purchased by a user of the Internet boutique system, in
said purchased commodity database.

9. A server according to claim 8, further comprising:

commodity registering means for allowing a seller to register the image of a commodity for sale in the

5 Internet boutique system;

a commodity image database; and

commodity image managing means for classifying the images of commodities for sale which are registered by said commodity registering means according to at least

10 type, design, and color, and recording and managing the classified images of commodities in said commodity image database.

10. A server according to claim 8, further comprising:

program managing means for transmitting, from said communicating means, a coordination program for combining

5 the image of the commodity for sale in the Internet boutique system with an image of the user to confirm how the combined images are coordinated with each other.

11. A server according to claim 8, further comprising:

a user image database; and

user image managing means for acquiring an image of

5 the user from outside of the Internet boutique system,

and recording and managing the image of the user in said user image database.

12. A server according to claim 11, wherein said user image managing means comprises means for extracting an image in a prespecified range from the acquired image of the user, and recording and managing the extracted
5 image in said user image database.

13. A server according to claim 11, further comprising:

authenticating means for authenticating the user when the user uses said user image database via said user
5 image managing means from outside of said server.

14. A user terminal comprising:

a user image database;

user image managing means for acquiring an image of a user of an Internet boutique system from outside
5 thereof, and recording and managing the image of the user in said user image database;

coordinating means for displaying the image of a commodity selected by the user from the images of commodities for sale in the Internet boutique system, in
10 combination with said image of the user;

purchase processing means for performing a process of purchasing a commodity confirmed by said coordinating means and determined to be purchased by said user; and

communicating means for transmitting and receiving
15 the images of commodities for use in the Internet boutique system, information of the user, and information of the commodity determined to be purchased, via the Internet to and from a server.

15. A user terminal according to claim 14, wherein said user image managing means comprises means for extracting an image in a prespecified range from the acquired image of the user, and recording and managing
5 the extracted image in said user image database.

16. A user terminal according to claim 14, further comprising:

authenticating means for authenticating the user when the user uses said user image database via said user
5 image managing means from outside of said server.

17. A user terminal according to claim 14, further comprising:

downloading means for downloading, from said communicating means, a coordination program to realize

5 said user image managing means, said user image database,
and said coordinating means.

18. A computer program for use in a user terminal in
the Internet boutique system, said program comprising:

a first set of instructions for acquiring an image
of a user of an Internet boutique system from outside of
5 said user terminal, and recording and managing the image
of the user in a user image database;

a second set of instructions for displaying the
image of a commodity selected by the user from the images
of commodities for sale in the Internet boutique system,
10 in combination with said image of the user; and

a third set of instructions for performing a process
of purchasing a commodity determined to be purchased by
said user.